# ħ

# Wiha crimp tools.



 Web
 www.gvk.com.au

 Email
 sales@gvk.com.au

 Phone
 03 9312 6633

 Fax
 03 9312 6433







### Z 62 0 000 06 Crimping tools for wire-end sleeves.

Head shape: Square crimp, linear pressing.

Design: Tool with only one crimp profile.

Automatic adjustment of cross-section area.

Lateral contact feed.

Low hand force required with optimal transmission.

Delockable force lock for ensuring complete crimping process; required

crimp pressure is factory set.

Ergonomically formed soft handle with slip protection for especially

comfortable handling.

Material: Of high-tensile special steel.

Parts subject to extreme loading are specially hardened and tempered.

Application: For processing of wire-end sleeves with and without isolating collar

according to DIN 46228, EN 50027. Especially suitable for processing  $\,$ 

twin sleeves.

Order-No.	mm	Ømm	AWG	J g J		
33845	196	0.08-10	28-8	300	1	



### Z 62 0 001 06 Crimping tools for wire-end sleeves.

Head shape: Trapezoid crimp, radial travel.

Design: Crimp profile:

Profile 1. 0.14 - 0.75 mm² / AWG 26 - 18 Profile 2. 1.0 - 1.5 mm² / AWG 18 - 16 Profile 3. 2.5 mm² / AWG 14 Profile 4. 4.0 mm² / AWG 12

Profile 5. 6.0 mm<sup>2</sup>/ AWG 10 Profile 6. 10.0 mm<sup>2</sup> / AWG 8

 $\label{eq:decomplete} \mbox{Delockable force lock for ensuring complete crimping process; required}$ 

crimp pressure is factory set.

Ergonomically formed soft handle with slip protection for especially

comfortable handling.

Material: Of high-tensile special steel.

Parts subject to extreme loading are specially hardened and tempered.

Application: For processing of wire-end sleeves with and without isolating collar

according to DIN 46228, EN 50027.

Order-No.	₩₩	Ømm	AWG	J g J	
33844	220	0.14-10	26-8	510	1

### Crimping tools.



### Z 62 0 002 06 Crimping tools for isolated cable eyes and contacts.

Head shape: Oval crimp, radial pressing.

Conducting and isolating crimp are carried out in one work step.

Design: Crimp profile:

Application:

Red profile: 0.5 - 1.0 mm² / AWG 20 - 16 Blue profile: 1.5 - 2.5 mm² / AWG 16 - 14 Yellow profile: 4.0 - 6.0 mm² / AWG 12 - 10

Delockable force lock for ensuring complete crimping process; required crimp pressure is factory set. Ergonomically formed soft handle with slip

protection for especially comfortable handling.

Material: Of high-tensile special steel.

Parts subject to extreme loading are specially hardened and tempered. For processing of red, blue and yellow isolated cable eyes, pin-end

cable connectors, contact pins, contact pin sleeves, circular pins, circular pin sleeves, batch connectors and parallel connectors according

to DIN 46234.

For standardised, solderless electrical connections.

Order-No.	₩m	Ømm	AWG	<b>J</b> g <b>J</b>	
338/1	220	0.5-6	20-10	510	1



### Z 62 0 004 06 Crimping tools for non-isolated cable eyes with closed sleeve.

Head shape: W injection, radial pressing.

Design: Crimp profile:

Profile 1. 0.1 - 0.5 mm² / AWG 26 - 20 Profile 2. 0.5 - 2.5 mm² / AWG 20 - 14 Profile 3. 4.0 - 6.0 mm² / AWG 12 - 10 Profile 4. 10.0 - 16.0 mm² / AWG 8 - 6

Delockable force lock for ensuring complete crimping process; required

crimp pressure is factory set.

Ergonomically formed soft handle with slip protection for especially

comfortable handling.

Material: Of high-tensile special steel.

Parts subject to extreme loading are specially hardened and tempered.

Application: For processing of non-isolated cable eyes, pin-end cable connectors,

batch connectors and mini cable eyes according to DIN 46234/ DIN

46230/ DIN 46341.

For solderless electrical connections according to standards.

Order-No.	mm	Ømm	AWG	J g J		
33843	220	0.1-16	26-6	510	1	



# Wiha crimp tools and stripping pliers.



### Crimping tools and automatic stripping pliers.



### Z 62 0 003 06 Crimping tools for non-isolated contact pins.

B-crimp, radial pressing.

Conducting and isolating crimp are carried out in one work step.

Crimp profile: Contact width 6.3 / 9.5 mm Desian:

> Profile 1. 0.25 - 0.5 mm<sup>2</sup> / AWG 22 - 20 / F 6.3 + 9.5 Profile 2.  $0.5 - 1.0 \text{ mm}^2 / \text{AWG } 20 - 16 / \text{F} 6.3 + 9.5$ Profile 3.  $1.5 - 2.5 \text{ mm}^2/\text{AWG } 16 - 14 / F 6.3 + 9.5$ Profile 4. 4.0 - 6.0 mm<sup>2</sup> / AWG 12 - 10 / F 6.3 + 9.5

Delockable force lock for ensuring complete crimping process; required crimp pressure is factory set. Ergonomically formed soft handle with slip protection for especially comfortable handling.

Of high-tensile special steel. Material:

Application:

Parts subject to extreme loading are specially hardened and tempered. For processing of non-isolated contact pins and contact pin sleeves

according to DIN 46247 for standardised, solderless electrical

connections.

Order-No.	mm	Ømm	AWG	J g J		
33842	220	0.25-6	22-10	510	1	

### Automatic Stripping pliers.



#### 246 72 SB Automatic stripping pliers.

Application:

Blister packed.

Design: Self-adjusting straight cutting edge in exchangeable cassette and wire

cutter for copper and Al conductors.

Optimally positioned wire cutter enables effortless cutting of multi-wire

conductors to 10 mm<sup>2</sup> / 8 AWG.

Simply replaceable stripping cassette with adjustable stripping length to 18 mm and adjustable cutting depth for various insulation materials. Ergonomically sophisticated solution with soft plastic zone in main handle, secure gripping without play, optimised handle opening width, an angled head as well as a low weight for working without fatigue.

Material: Housing of tough glass-fibre reinforced plastic.

Soft plastic zone in upper handle section used for gripping.

For precise stripping and cutting of single, multi and fine-wired cables for many tasks in the electronics industry.





### 246 75 SB Automatic stripping pliers.

Blister packed.

Automatic setting to various conductor diameters. Design:

Settable length stop from 5 -12 mm, can be removed if required.

Integrated, easily accessible wire cutter.

Light, ergonomically designed tool body with narrow head for optimal

use in hard-to-reach areas.

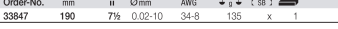
Locking for safe, space-saving transport. Housing of glass-fibre reinforced polyamide.

Stripping of all commonly used flexible and solid conductors from 0.2 -Application:

6.0 mm<sup>2</sup> (24 - 10 AWG).

Wire cutter for cutting of Cu and Al conductors to max. Ø2 mm.

Order-No.	mm	<b>™</b> Ømm	AWG	<b>J</b> g <b>J</b>	SB =	7
36050	190	<b>7½</b> 0.2-6.0	24-10	110	Х	1





#### 246 73 SB Stripping cassette for automatic stripping pliers.

Blister packed.

Cassette with straight blade. Design:

Order-No.	Ømm	AWG 🗕 g	SB	
33846	0.02-10	<b>34-8</b> 7	Х	1

Web

Email Phone

Fax

### PROUDLY DISTRIBUTED BY



www.gvk.com.au sales@gvk.com.au 03 9312 6633 03 9312 6433



Material:

# Wiha crimp tools and stripping tools.

### Stripping tools.



#### 246 22 02 Cable stripper.

Design: Comfortable stripping with continuously adjustable cutting depth per

adjusting screw and self-turning inner cutter.

Damage to the inner conductor is therefore eliminated. Self-tensioning holding lever for safe cable guide.

With cutter and hooked blade incl. safety cap for transport and storage.

Additional spare blades included in the tool. Ergonomically designed construction.

Material: Impact resistant plastic housing made of Polyamide reinforced with

alass-fihre

Hooked blade and cutter are made of hardened steel.

Application: Precise, fast and safe stripping of all common round cable from ø 4 mm

– 28 mm.

Self-turning inner cutter for circular and longitudinal cutting

Order-No.	mm	<b>₩</b>	Ømm	<b>J</b> g <b>J</b>	SB	
35969	165	6 ½	4.0-28	80		1
35538	165	61/2	4.0-28	80	Х	1



### NEW 246 80 SB

## © 1000 V IEC 60900:2012

### Cable stripping knife.

Blister packed.

Standards: Manufactured acc. to IEC 60900:2012.

Design: Rugged, fixed blade with straight cutting edge.

Non-slip soft component in the handle ensures an optimal hold and

more safety.

Protective cap for safe transport and protection of cutting edges.

Material: Insulating multi-component handle.

Blade of hardened, non-rusting steel.

Application: For stripping and cutting open of insulation, particularly large cables and

the various layers of multi-insulated cables.

For all work on or around electrical components up to 1,000 V AC.

Order-No.	₩₩	<b>₩</b>	<b>J</b> g <b>J</b>	SB	
38798	200	8	120	×	1

### PROUDLY DISTRIBUTED BY



PT'

 Web
 www.gvk.com.au

 Email
 sales@gvk.com.au

 Phone
 03 9312 6633

 Fax
 03 9312 6433

### Crimping and stripping tool.



# 6 78 SB Stripping knife for round cables.

Blister packed.

Standards: Manufactured acc. to IEC 60900:2012.

Design: Robust, fixed, sickle-shaped hooked blade.

Blade of hardened, non-rusting steel.

Shoe-shaped blade tip limits the cutting depth and prevents damage to

conductors.

Protective cap for safe transport and protection of cutting edges.

Material: Insulating multi-component handle.

Application: For stripping thick cables and cutting open the various layers of multi-

insulated cables.

For all work on or around electrical components up to 1,000 V AC.

Order-No.	mm	<b>₩</b>	<b>J</b> g <b>J</b>	SB	
36053	200	8	120	X	1



## 246 77 SB Stripping tool for round cables.

### Blister packed.

Design: Double layered, folding stripping tool with opening spring and locking

mechanism.

Setting of cutting depth not required.

Ergonomically designed tool body for non-slip, safe work.

Material: Housing of glass-fibre reinforced polyamide.

Application: Flush stripping of round and damp-proof cable from  $\emptyset$  8 – 13 mm (e.g.

NYM  $3 \times 1.5 \text{ mm}^2$  to  $5 \times 2.5 \text{ mm}^2$ ), also for hard-to-reach locations e.g. ceiling and wall areas, in junction boxes, distribution boxes, switch

cabinets etc.

Order-No.	₩m	₩ II	Ømm		SB	
36052	125	5	8-13	45	Х	1



## 246 76 SB Stripping tool for coaxial cables.

#### Blister packed.

Design: Double layered, folding stripping tool with opening spring and locking

mechanism.

Setting of cutting depth not required. Extra-long tool body for optimal handling. With 5.0 - 20.0 mm length scale.

Material: Housing of glass-fibre reinforced polyamide.

Application: Incremental stripping of all commonly used coaxial cables (e.g. antenna

and transmission cables) from 4.8 – 7.5 mm outer diameter.

Also suitable for stripping of round cables (e.g. NYM 3  $\times$  0.75 mm², PVC

flex 10 mm<sup>2</sup> and 16mm<sup>2</sup>).

Order-No.	₩₩	₩	Ømm	<b>J</b> g <b>J</b>	SB	
36051	110	41/4	4.8-7.5	30	Х	1

